STILLIUNTO, Z.

"The quality of has application in the blood of warm & cold-blooded horses." Inst for Amiral Husbandry. Vet. Fac., U. of Zagreb.

Vet. Archief. 22: 298-304, 1952

BRONGULEYEV, V.V.; STIIKHOTVORTSEVA, A.A.

Origin of Famen and Tournai carbonate breccias in the Greater Kara-Tau [with summary in Inglish]. Sov. geol. 1 no.3:51-68 Mr '56.

(MIRA 11:5)

1. Vsesoyuznyy nauchno-iseledovatel'skiy institut geofizicheskikh metodov razvedki.

(Kara-Tau-Breccia)

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MASTASEANU, S ; STILLA, Al.

Considerations on the presence of Urgonian east of Baile
Heraulane (Banet). Dari seams sed 49 pt.1:77-79 '61-'62

1. Submitted March 16, 1962.

[publ. 164].

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GABRYL-SULKOWA, M.; STILLER, A.

Tietze's disease. Polski tygod. lek. 14 no.7:323-325 16 Feb 59.

1. Z Oddzialu Chorob Wewnetrzynch Szpitala Czerniakowskiego i Lecznicy Ministenstwa Zdrowia w Warszawie; ordynator: prof. dr med. M. Fejgin. Adres: Warszawa, ul. Stepnska 19. Szpital Czerniakowski. (RIBS, dis.

Tietze's dis., case reports (Pol))

RACZYNSKI, J.; STILLER, A.

A case of block of the left branch of the bundle of his complicated by myocardial infarct. Polski tygod. lek. 14 no.26:1195-1196 29 June 59.

1. (Z Oddziału Chorob Wewnetrznych Szpitala Czerniakowskiego w Warszawie; ordynator: prof. dr med. H. Fejgin)
(HEART BLOCK, compl.) (MYOCARDIAL INFARCT, compl.)

FEJGIN, Mieczyslaw, STILLER, Arnold

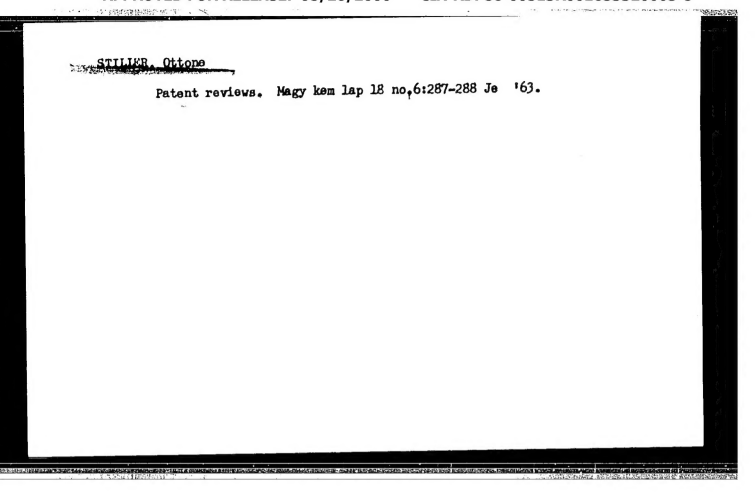
冲下了她随时的脚弹的头。"哼哼!"

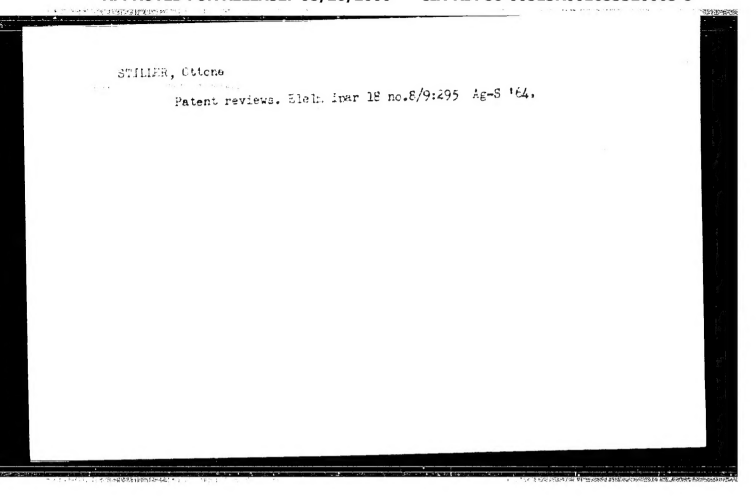
On combined coronary insufficiency. Polski tygod. lek. 14 no.39: 1743-1748 28 Sept 59.

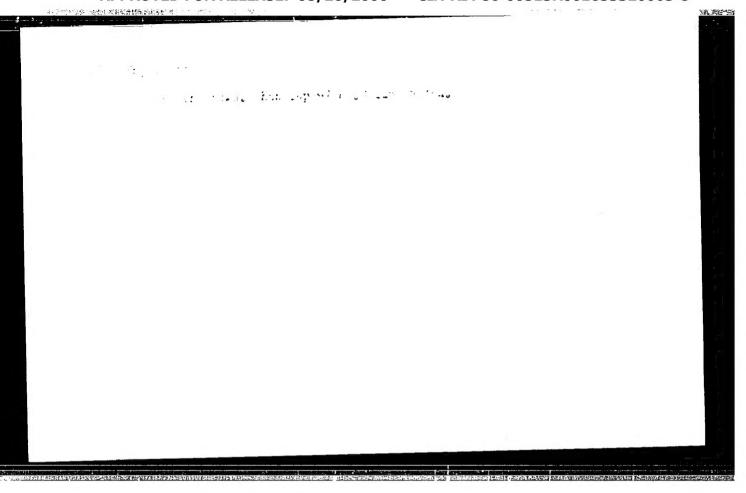
1. (Z Oddziału Wewnetrznego Szpitala Czerniakowskiego w Warszawie; ordynator; prof. dr med. M. Fejgin).

(COROHARY DISEASE, compl.)

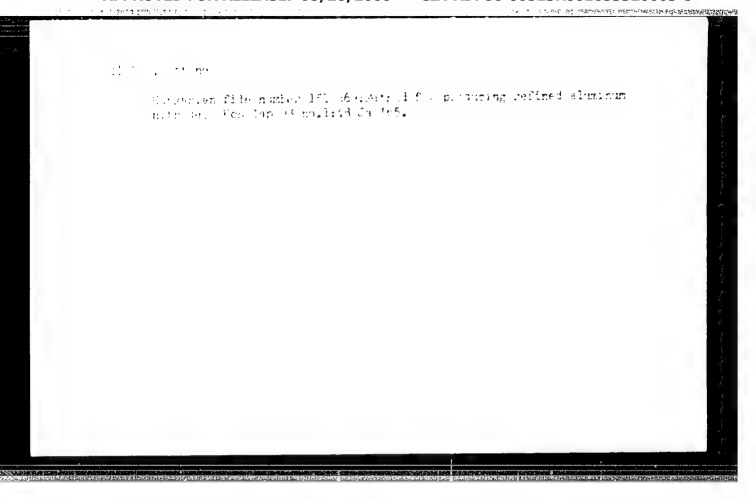
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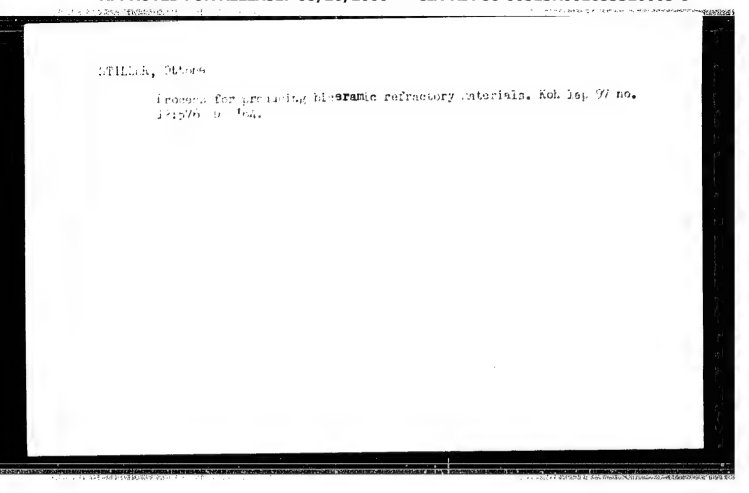


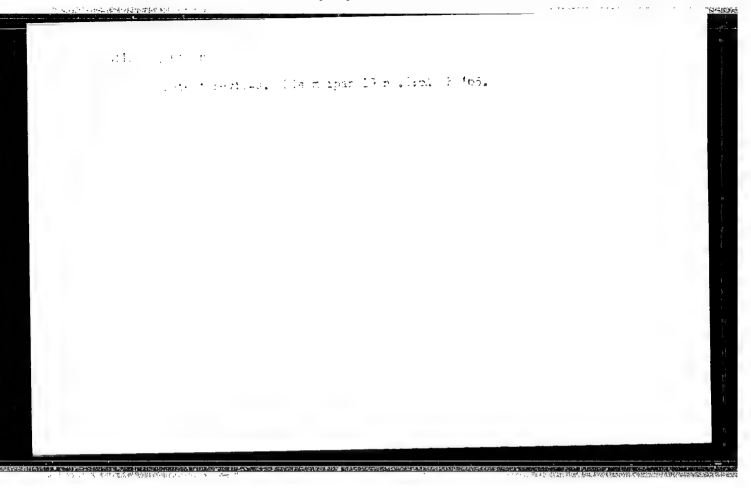


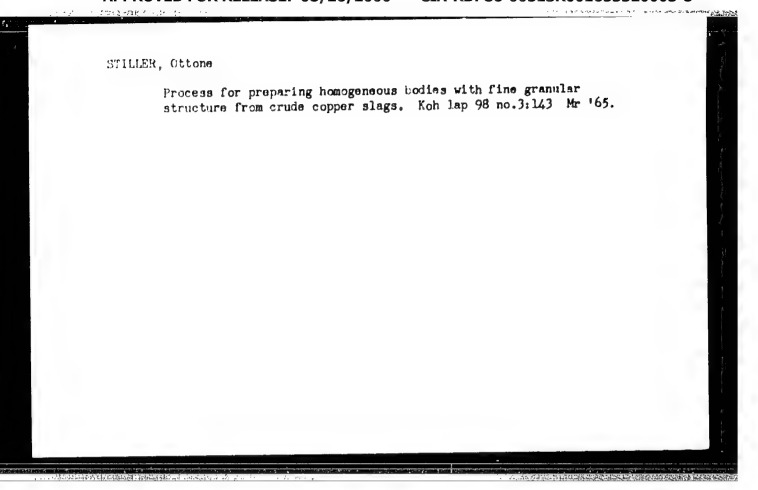


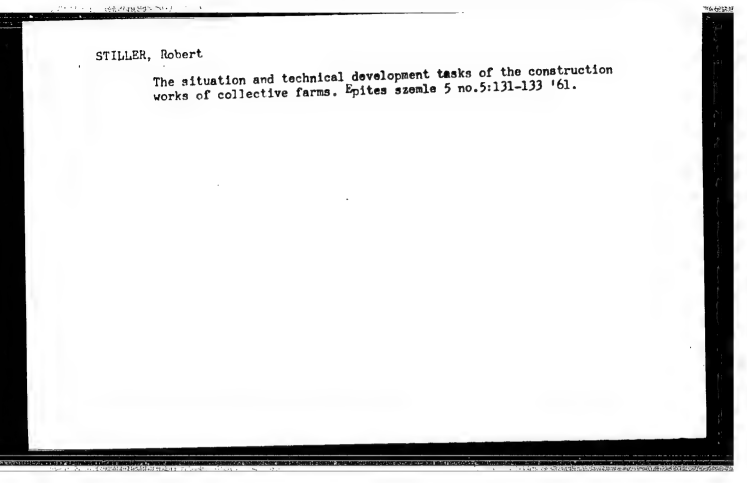
Process for refining ferrosilicon and making cast iron or steel from it. Koh lap 97 no.10:475 0 '64











R.STILLER, Jolan

Biological investigation of dug wells. Allattani kozl 48 no.1/4:129-133 161.

1. Magyar Nemzeti Muzeum, Termeszettudomanyi Muzeum.

STILLFF, V.

"Mining and organization of work in an open pit."

FUDY. Praha, Czechoslovakia. Vol. 3, no. 8, Aug. 1955.

Monthly list of East European Accessions (FEAI), IC, Vol. 8, No. 6, Jun 59, Unclas.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320003-8

911111111.

SUBJECT:

CSR/Mining

127-10-9/24

AUTHOR:

Stiller, V., Engineer

TITLE:

Ore Mining in the Chvaletice Open Mine (Dobycha rudy v

Khvaletitskom kar'yere)

PERIODICAL: Gornyy Zhurnal, 1957, #10, pp 40-43 (USSR)

ABSTRACT:

The Chvaletice deposit of iron-manganese ores and pyrite slates is located at the northern slope of the "Rudnyye" Gory" The iron-manganese ore body is of sedimentary origin and lies at a depth of 10 to 15 m from the earth surface, but outcrops

in the north and south.

The content of manganese in the ore varies considerably, amounting to 10 to 15 % on the average; the sulfur content is 5 to 12 % and phosphorus content is about 1.5 %. The bottom and the roof of the ore body are mainly graphitised and con-

sist of pyritic slates.

In the western part of the deposit, the ore body is represented by a syncline whose axis runs from north-west to south-east. The dip angle is 16° . The separation between the syncline wings

Card 1/3

127-10-9/24

TITLE:

Ore Mining in the Chvaletice Open Mine (Dobycha rudy v Khvaletitakom kar'yere)

is 250 m in the western part and about 550 m in the eastern part.

The Chvaletice ores can be divided into 4 main types by their hardness, abilities to be crushed and concentrated:

- 1. Very soft, graphitized argillites with a high content of bitumen and low content of coarse-grained pyrite;
- 2. Hard pyritic slates with a medium sulfur content;
- 3. So-called "compact pyrites", very hard slates with a high content of pyrite and considerable admixtures of manganese, and 4. Very hard iron-manganese ore.

The mining of this deposit requires very careful geologic prospecting which is being carried out by means of Soviet-manufactured drilling machines of the "JNB" type. Bore holes, 50 to 60 m deep, are drilled with a considerable advancement with respect to operating stopes.

Card 2/3

The ores are mined by means of explosives. Bore holes are drilled with Soviet drilling machines of the " $\mathcal{D}y$ -20-2" type.

127-10-9/24

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TITLE:

Ore Mining in the Chvaletice Open Mine (Dobycha rudy v Khvaletitskom kar'yere)

The ore is loaded with "Mb-2" and "E-25" excavators.

Ore mining proceeds simultaneously in 3 operational benches while one bench is in reserve. The open mine is 800 m long.

The ore is transported in 6.5 m³ cars with side unloading, pulled by 200-hp locomotives. At present, 16 m² dump cars are being introduced, and it is planned to replace steam locomotives by electric ones.

The daily ore output in 1955 was 4.135 tons and in 1956 was 4,279

The article contains 2 plans and 3 tables. No references are cited.

ASSOCIATION: Not indicated

PRESENTED BY: Translated from the Czech, by D.D. Novikov, Engineer

SUBMITTED: No date indicated

AVAILABLE: At the Library of Congress.

Card 3/3

"APPROVED FOR RELEASE: 08/26/2000

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SCHREIBERG, Krzystof; KUCHCINSKI, Ryszard; STIHER-WINKLIF, Reneta

Case of malignant melanoma with metastases to the bone marrow. Wiad. lek. 18 no.20:1609-1612 15 0 165.

1. Z Instytutu Onkologii, Oddział w Gliwicach (Dyrektor: dr. med.

J. Swiecki).

STILLERYE KISTILLERI, M.

HUNGARY/Chemical Technology - Chemical Products and Thd r
Application - Treatment of Solid Mineral Fuels.

Abs Jour : Ref Zhur - Khimiya, No 9, 1958, 30068

Author : Stillerne-Kisteleki, M. and Vincze, T.

Inst : Some Problems in the Chemical Treatment of Coal

Orig Pub : Statiszt Szemle, 35, No 3, 234-240 (1957) (in Hungarian)

Abstract : A popular article reviewing the economics of the chemical

treatment of coal.

Card 1/1

STILLO, K.

"Vurg in full transformation"

Per Bujqesine Socialiste. Tirane, Albania. Vol. 13, no. 1, Jan 1959

Monthly list of East European Accessions (EEAI), IC, Vol. 8, No. 6, Jun 59, Unclas

S.T.L.T., T.

KORIOULTURE

PER BUJQESINE SOCIALISTE. Periodical.

STILLD, K. How to get more meat and milk. p. 30

Vol. 13, no. 2, Feb, 1959.

Monthly List of East European Accessions (ERAI) LC, Vol. 8, No. 5 May 1959, Unclass.

WILL, E.

#220 q. of maine car ha."

Fine BUJ ASSE GCCIALISTE., Tirane, Albania., Vol. 13, No. 4, Apr. 1959

Monthly list of BAST EUROPEAN ACCESSIONS (EMAI), 10, Vol. 8, No. 7, July 1959, Unclas

ACC NR: AP6035920

SOURCE CODE: UR/0413/66/000/020/0173/0173

AUTHOR: Rozhin, D. P.; Gus'kov, B. N.; Stil'nik, E. V.; Baskakov, V. I.; Veselin, V. S.

ORG: none

TITLE: Shut-off pyrovalve. Class 47, No. 187463

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 20, 1966, 173

TOPIC TAGS: valve, aircraft fuel system, fuel feed system

ABSTRACT: The proposed valve for use, for instance, in aircraft fuel systems, contains a pyromechanism-controlled shut-off element and a housing with a flow-through section having inlet and outlet ducts and a sealing flange. To ensure air-tight sealing by closing the shut-off

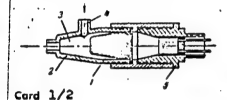


Fig. 1. Pyrovalve

1 - Shut-off element; 2 - valve housing;

3 - flow-through section; 4 - inlet duct;

5 - pyromechanism

UDC1 621.646 621.45

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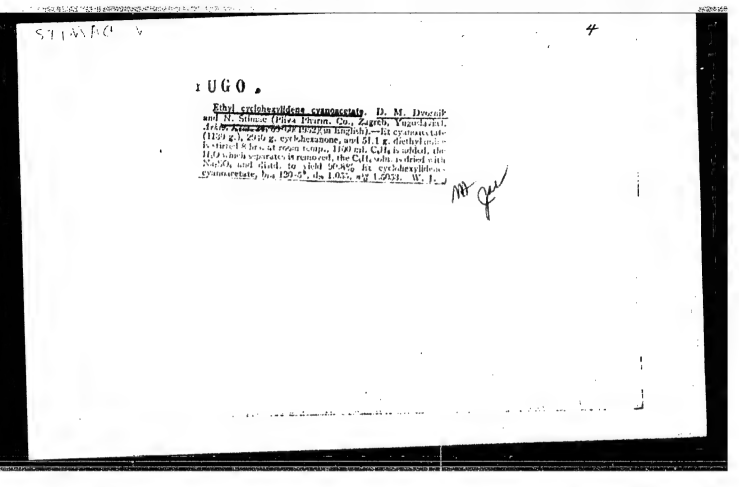
of the valve, of the housing outlet) duct o	a single contact surface, to dec and also to simplify its design, is made in the form of a conica loses when the pyromechanism trig has the shape of a truncated cons	the flow-through section al seat; the inlet (or ggers the shut-off element. (see Fig. 1). Orig.
		[WA-76]
SOB CODE:: 21	3/SUBM DATE: 13Feb65/	
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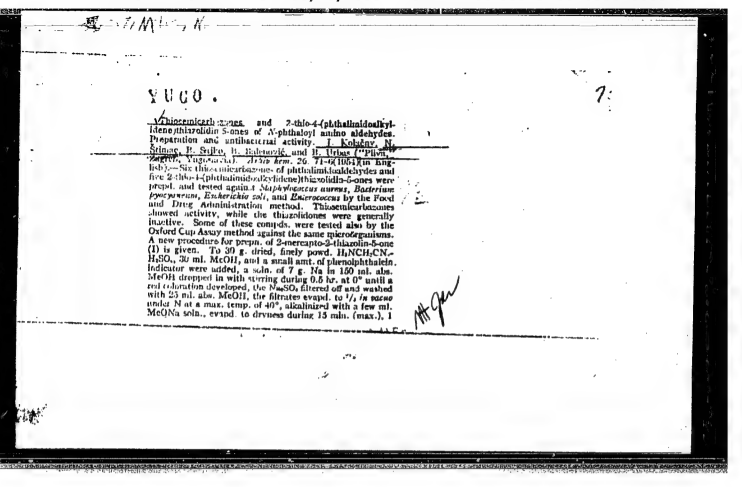
STIMAC, D.

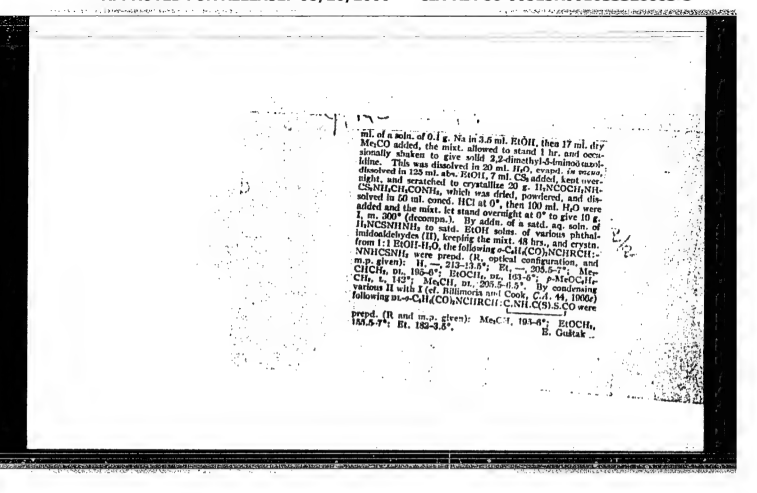
GTIFAC, D. Problems of the Zagret economy; transportation consequences of defaults of the Zagret railroad junction. p. 440.

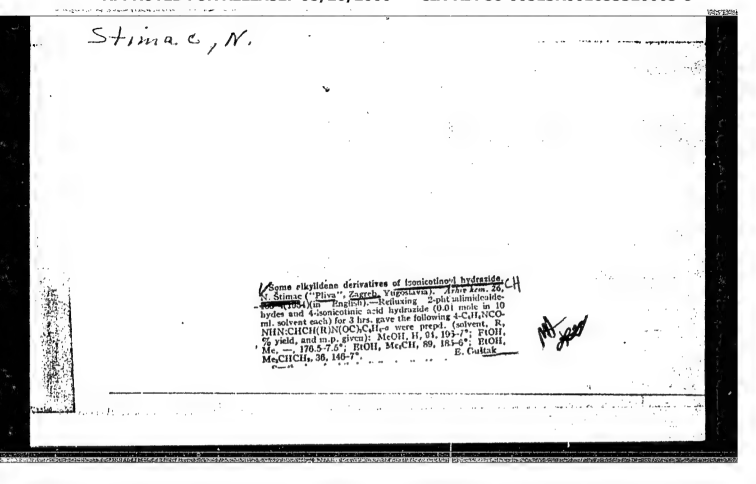
Vol. 11, No. 12, Lec. 1955 ZELEZNICE TECHNOLOGY Beograd, Yugoslavia

So: Fast European Accessions, Vol. 5, May 1956



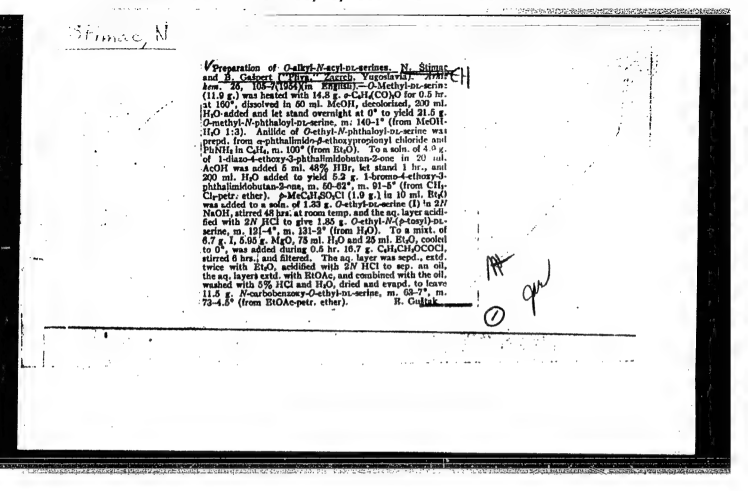


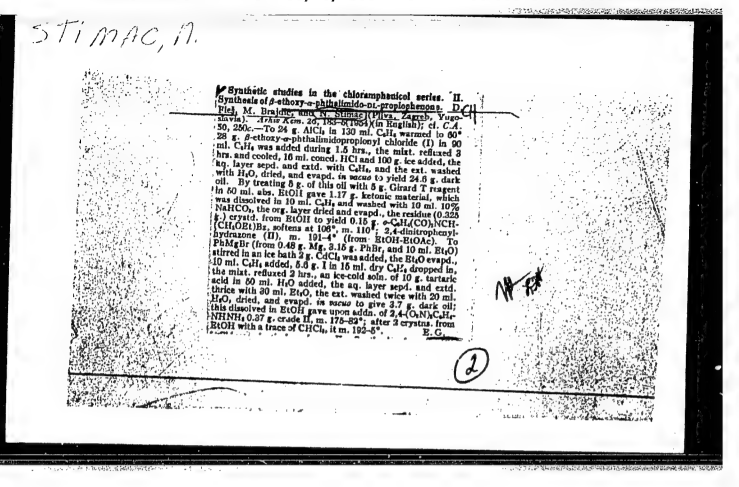


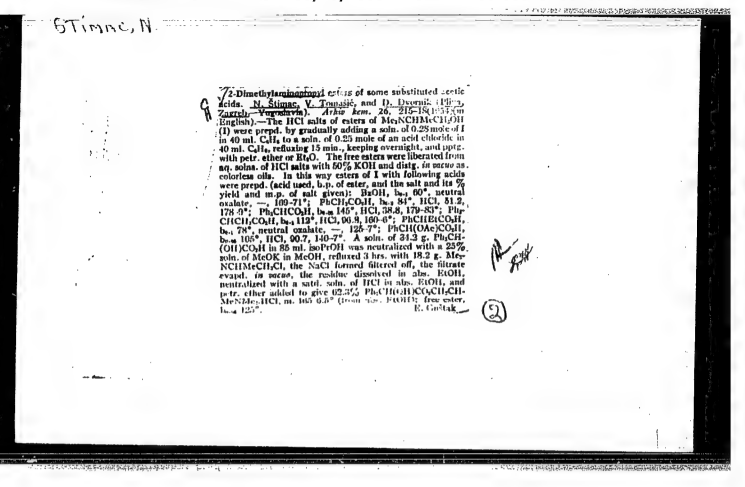


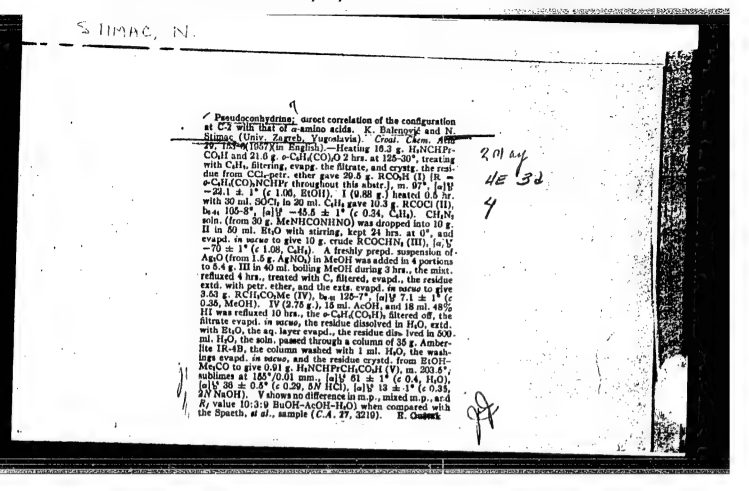
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CIA-RDP86-00513R001653320003-8









Country: USSR

Category: Soil Science 3.11 Diole, y

Abs Jour: RZhBicl N. 14 1958, No 63054

Author : Genusev, L.Z.; Drabking, L.V.; Straben, D.I.

Inst : Soil Science Listitute of the MTS of the Uzbel, SSR Title : Microflora of Tallyrs of the Kunya-Dar'inshaya Plain

Orit, Pub: Tr. In-ta pochyoved IN UZSSR, 1955, vy., 2, 219-239

Abstract: The general quantity of ideroorganisms in takyrs

(grey and rose) is considerably less than in other USSR spils (52,000 per 1 g of soil) although diverse physiological groups of microbes are represented. The oligonitrogalles occupy a primary position (10,000 per 1 g), being the basic nitrogen fixers in the takyrs. Their taximum number is observed in the crust layer; it decreases gradually with depth.

Card : 1/4

J-20

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653320003-8"

Country: USSR

Category: Soil Science. Soil Biology

Abs Jour: RZhDiol , W. 14, 1958, No 63054

Bacilli forma large part of the total number of microbes, which is characteristic for soils of southern regions—Of the spore-bearing armenifiers in the takyrs, Bac. mesentericus and Bac. idesus predominate; they assimilate well the armonium-nitrate salts contained in the soil The denitrifiers are contained, in relatively high titers, an almost all horizons, often extending to a great depth; moreover, seasonal variations are not observed in their numbers. The natrifiers elestridia, butyrate and cellulose-decomposing bacteria and the actinomycetes are found in small quantities. On the whole, these nitrafiers appear to be the basic standards of the first phase—Natrifiers

Card : 2/4

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COUNTRY : Chechoslovakia 11-21 ABB. JOUR. : AZKhima., No. 18 1959, No. 59104 11111 : The Dependence of the Heat measurance of Dielectrics on Their Chemical Structure 0310. PUB. : 3tro/moelektrotecn,Jasop, 8, No 1, 10-17 (1957) the Archion, percent the data on the heat measure times (and of sign-molecular-weight electric insulating materials and the relationship between nR and the chemical structure (type and strength of intra- and intermolecular bonds, shape of the molecule, degree of polymerization, orientation of the molecules). The processes taking place during neather (exidation, degretation) are miscussed. The special MR of polytetralluprocthylene Liteflon) and of polypreano-* Stamming J.

CZECHCGLOVAKIA / Laboratory Equipment. Instrumentation.

: Rof Zhur - Khimiya, No 14, 1959, No. 49380

Author

Abs Jour

: Stimol', J.

Inst

: Not givon

Titlo

: Portable Utzinger Molecular Still

Orig Pub

: Chem Prumysl, 8, No 10, 531 (1958)

Abstract

: The author notes the practical inconveniences of the usual mothod of sotting up an Utzinger still which consumos an oxcessive floor space in the laboratory and briefly describes a more convenient and, in a number of cases, portable construction. The dimensions of the apparatus aro: length 110 cm, width 60 cm, height 95

cm. -- Ya. Satunovskiy

Card 1/1

CIA-RDP86-00513R001653320003 APPROVED FOR RELEASE: 08/26/2000

LEASE: 08/26/2000

JAgrochemical characterination of some past beds in Romania. Gr. Obrejanu, N. Stirga, and V. Blänaru. Acad. rep. populars Romena, Bul. thesis. Seq. biol. ptimfelogr. 8, 800-10(1050).—Pent beds from different parts of Romania were studied for their compus. in view of their utilization in agriculture. The ratio C/N is an indication of the state of decompn. of the various materials in the peat beds. There was a good correlation in the degree of decompn. detd. macroscopically and some limits of variation of the C/N. Values of C/N are given for the peat beds atudied.

Martha Arcoz.

STINGA, N.; KIEDAMAALER, K.

Natural grass growing on ground cleared of midget mountain pine (Pinus montona) and juniper (Juniperus siberica) in the Alpine zone of the Cibin Mountains. p.957.

COMUNICARILE. Bucuresti, Rumania, Vol. 7, no. 11, Nov. 1957.

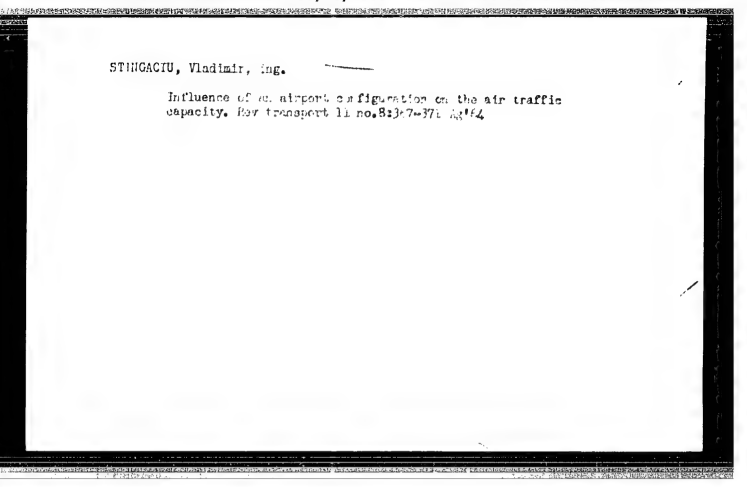
Monthly List of European Accessions (AEAI) LC, Vol. 8, no. 8, Aug. 1959.

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		Transporturile Aeriene in Plina Rvolu- ile. VI. Stingacia. Rev. Transp., Jan., 1957, pp. 32-30. In Ramanian. Dis- cussion of air transportation and its evolution.		
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STINGHE, D., POPA, V.

For a continuous development of the wool and silk industries. p. 89.

INDUSTRIA TEXTILA. (Asociatia Stiintifica a Inginerilor si Technicienilor din Rominia si Ministerul Industriei Udostre) Bucuresti, Rumania. Vol. 10, no. 3, Mar. 1959.

Monthly Lists of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959.

Uncl.

STINGHE, D., ing.; SIMIONESCU, T., ing.; KLIFER, Hilda, ing.; WEIBERGER-PRELOUI, St., ing.; SUSAN, R., ing.

A high-tension drawing frame for finishing machines. Ind text Rum 14 no.11:512-519 Nº63

GHEHASIM, M.; STINGHE, F.; NECSULESCU, N.; PANESCU, A.

Retroanastomotic hernia (with reference to 5 cases). Rumanian M Rev.
no.4:63-67 '61.

(GASTHECTOMY compl.) (HERNIA etiol.)

STINGHE, V.

Problem of Basic Forest Planning. p. 349. REVISTA PADURILOR. (Asociatia Stiintifica a Inginerilor si Technicienilor din Rominia si al Ministerului Agriculturii si Silviculturii) Bucuresti. (Journal on forestry issued by the Scientific Association of Engineers and Technicians of Rumania and the Ministry of Agriculture and Forestry; with Russian summaries. Monthly) Vol. 70 (i.e. 71), no. 6, June, 1956.

SOURCE:

East European Accessions List, (EEAL) Library of Congress, Vol. 5, no. 11, November, 1956.

STINGL, J.

Czechoslovakia

Institute of Anatomy of the Medical Faculty of Charles University (Anatomicky ustav lekarske fakulty University Karlovy v Plzni), Pilsen: Director: J. KOS, MD.

Prague, Ceskoslovenska stomatologie, No 5, Sept 62, pp 305-313.

"Explanation of the Course of the Canalis mentalis in the Human Mandible."

Co-author:

HERT, J., Institute of Anatomy of the Medical Faculty of Charles University, Pilsen.

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"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320003-8

STINIANSKI, V.; SOLOMON, L.

Pasic Fartin furnace integral. p. 7. TEUNICA NCUA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor) Bucuresti. Vol. 3, No. 33, Feb. 1956.

So. East European Accessions List Vol. 5, No. 9 September, 1956

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653320003-8

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9. Monthly List of Eussian Accessions, Library of Congress, February, 1953. Unclassified.

KURSS, V.; STINKULE, A.

Content of titanium and rare earth minerals in $D_{\rm evonian}$ sandy sediments of the Gauja Basin. Vestis Latv ak no.5:109-116 1 61.

1. Latvijas PSR Zinatnu akademija, Geologijas un derigu israktenu instituts.

 STINCY, 3.

"Volcanic and dike rocks in the region of the Bakadzhik Mountains, Yambol Okoliya"

p. 57 (Bulgarska akademiia na naukite. Geologicheski institut. Izvestiia. Vol. 3, 1955, Sofia, Bulgaria)

Monthly Index of East European Accessions (EEAI) IC, Vol. 7, No. 2, February 1958

15.8500

S/191/60/000/009/006/010 B013/B055

AUTHORS: Ratner, S. B., Stinskas, A. V., Gil'gendorf, Yu. G.

TITLE: Mechanical Testing of Plastics. 3. Fatigue Tests

PERIODICAL: Plasticheskiye massy, 1960, No. 9, pp. 54 - 61

TEXT: The present investigation bases on a paper read by S.B.Ratner at the Conference on the Practical Use of Plastics in Building. This paper treated the physical characteristics of the mechanical properties of plastics and the specificity of their testing methods. Owing to the great interest taken in this subject, the lecture material for publication was supplemented and subdivided into five communications. The first two of these were published in 1960, in the numbers 7 and 8 of this journal. At the outset, the essential difference between the fatigue of plastics and the fatigue of metals is stressed. The present-day methods applied in fatigue tests are divided into two groups differing in type of index and design of testers. The tests in question are the tests of hard plastics and soft plastics. The methods and testing machines used for testing hard plastics are essentially the same as are used for metal testing

Card 1/4

Mechanical Testing of Plastics. 3. Fatigue S/191/60/000/009/006/010 Tests S/191/60/000/009/006/010

(Figs.1 - 5, Table 1). The machine by De-Mattia, generally applied for testing rubber, is used for testing soft plastics in the form of thin. flexible sheets and films, etc. (Fig.6, Table 2), (Refs.15 and 16). Data obtained at the Fiziko-mekhanicheskaya laboratoriya NIIPM (Physicomechanical Laboratory of the Scientific Research Institute of Plastics) permit the following conclusions to be drawn: The fatigue curve of plastics at harmonic stress usually has the shape of the curve according to Veler. The only difference is that it does not approach the horizontal asymptote, as is the case for most metals. This generally known conclusion also holds for the plastics investigated. Testing of hard plastics was carried out by means of the MyN-6000 (MUI-6000) machine and, in collaboration with the TsNIITMASh (Central Scientific Research Institute of Technology and Machine Building), by means of a y-12 (U-12) machine. The fatigue coefficients K (the percentage of remaining strength o relative to the static strength P) of glass-reinforced plastics and unfilled polymers vary widely. After 106 - 107 stress cycles the fatigue coefficient of unfilled plastics averages 10%, while for glassreinforced plastics it lies around 20 - 35%. The approximate constancy of the fatigue coefficient within one group of plastics indicates the Card 2/4

Mechanical Testing of Plastics. 3. Fatigue Tests

S/191/60/000/009/006/010 B013/B055

decisive role of static strength for fatigue. The knowledge of this fact permits an approximate prediction of the fatigue strength on the basis of the static strength. The change in the fatigue coefficient differs considerably in the two groups of plastics mentioned; The relative decrease of strength is much more rapid in the case of unfilled plastics than in glass-reinforced plastics. Considering the permanent downward tendency of the fatigue curve, and thus also the relativity of the index (o or K), it is more suitable to take 10^6 stress cycles as a basis than 10^7 cycles. This enables testing periods to be shortened greatly without impairing the results. In order to estimate the rate of decrease of the index, an additional basis of 10⁴ - 10⁵ stress cycles may be used. The index of fatigue strength is strongly influenced by the cross-section of the sample. This complicates the evaluation of fatigue properties and comparison of test results for products of different cross-sections. The composition of the material has a much slighter influence on the destruction energy in the case of repeated impact stresses than in the case of usual impact-strength tests (single impact). Basing on the relative energy of a severally repeated impact (with reference to impact

Card 3/4

Mechanical Testing of Plastics. 3. Fatigue S/191/60/000/009/006/010 Tests S/191/60/000/009/006/010

strength) it is possible to select those molded materials for which this energy is substantially higher than for most other plastics, including glass-reinforced plastics. The materials are selected on the basis of a criterion different from the one used in harmonic stresses, in which the durability and not the work into destruction is compared. S. N. Zhurkov is mentioned. There are 6 figures, 2 tables, and 22 references: 12 Soviet, 9 US, and 1 German.

Card 4/4

21₁751 s/191/61/000/007/009/010 2101/3215

15 8510

AUTHORS: Ratner, S. B., Stinskas, A. V., Shpakovskaya, Ye. I.

TITLE:

Long-time strength of plastics

PERIODICAL: Flasticheskiye mossy, no. 7, 1961, 59-65

TEXT: This is a review of publications on the long-time strength of pleatics. The equation by S. N. Zhurkov et al. (Ref. 1: ZhTF, 23. no. 10 (1953). Ref. 2: ibid., 25, no. 1 (1955)) is given: $\tau = \tau_0 \exp\left[\left(U_0 - \gamma\sigma\right)/RT\right] \qquad (1),$

where τ is the long-time strength; τ_{o} a constant almost independent of the material and approximately equal to the vibration period of the atoms in the molecule ($\tau_{o}\approx 10^{-12}~{\rm sec}$); U_{o} a constant almost equal to the activation energy of thermochemical destruction; and γ a constant depending on the structure of material, which becomes smaller as the orientation increases, and larger on plasticizing. Results of other scientists are presented,

Card 1/3

ANT KONTAKAN AMANTAN SANTAN SA

21,751 \$/191/61/000/007/009/010 B101/B215

Long-time strength of plastics

especially data on glass-reinforced plastics. The difference between short-time and long-time tests is mentioned. In glass-reinforced plastics, the long-time strength after 1000 by averages 2/3 of the short-time strength, and 1/2 in non-reinforced plastics. Papers by A. W. Thompson (see below), B. Pusey (see below), and R. C. Hooper (see below) on glassreinforced egoxy resins are mentioned. Simplification of the complicated long-time test by extrapolation or, according to S Goldfein (see below), by temperature increase according to the equation $T = (20 + \log \tau) = \text{const}$ (5) is discussed. Comparison of long-time strength and fatigue strength (by cyclic loading) shows that in the latter case, the strength is considerably reduced probably due to local heating. Under all test conditions, reinforced plastics generally show higher values than non-reinforced plastics. A. P. Aleksandrov, Tomashevskiy, and a report made by Yu. S. Lazurkin at the Conference on the Strength of Polymers and Polymer Materials, Moscow, May 16-18, 1960, are mentioned. The authors thank T. N. Kryuchenko and D. I. Verizhnikova for compiling publications on glass-reinforced plastics. There are 5 figures, 3 tables, and 24 references: 11 Soviet-bloc and 13 non-Soviet-bloc. The most important references to English-language publications read as follows: A. W. Thompson,

Card 2/3

2h751 \$/191/61/000/007/009/010 B101/B215

X

Long-time strength of plastics

Reinforced Plastics, no. 11 (1957); B. B. Pusey, R. H. Carey, Modern Plastics, 32, no. 7, (1955); R. C. Hooper, Plastics Technology, 3, no. 8 (1957); S. Goldfein, A. S. T. M. Bulletin, no. 224 (1957).

Card 3/3

S/191/62/000/012/012/015 B101/B186

AUTHORS:

Stinskas, A. V., Ratner, S. B.

TITLE:

The hardening effect in plastics at the rest period during

fatigue failure testing

PERIODICAL: Plasticheskiye massy, no. 12, 1962, 56-57

TEXT: It was found that interrupting the fatigue test gave the plastics a higher endurance after the tests were resumed. The following data are given:

7	II	III	a IV	b	V	IV	
caprone viniplast ditto (1)	270 120 170	1000 3800 3800	46 · 140 250	65 1050 355	23 1250 100	150% 700% 150%	
polyester resin H-1 (PN-1) ditto (2)	200 200	1000 1000	95 95	190 600	50 50×10	200% >600%	

Card 1/2

Pc-4/Pr-4/Ps-4 AFETR/AFTC(p)/ASD(m)-3 ENT(m)/EPF(c)/EPR/ENP(1)/T-2 L 8524-65 5/0032/64/030/010/1269/1270 RM/WW ACCESSION NR: APLIOLIGHTL

Stinskas, A. V. AUT'HOR:

Use of machine MRS-2 for fatigue tests of rigid plastics TITLE:

SOURCE: Zavodskaya laboratoriya, v. 30, no. 10, 1961, 1269-1270

TOPIC TAGS: plastic, fatigue strength, planar deflection, pulsating strain/ MRS 2 machine

ABSTRACT: Special adaptations were prescribed and designed for use in testing rigid materials with testing machine MRS-2. The adaptations are proposed for two modes of deformation: planar deflection and pulsating strain. In Fig. 1 on the Enclosures a schematic of the planar deflection adaptation is shown. Here I is a rigid plank, attached at one end to a fixed vise of the machine, and hinge-connected (through ball-bearings 2) by a tie bar 3 with clamp 4. The specimen 5 in the form of a twosided blade is attached to clamps 4 and 6. Clamp 6 is attached to the machine's movable vise and can move in an up-and-down motion of given amplitude. The hinge feature is supposed to prevent undesired secondary stresses in the specimen. Figure 2 on the Enclosures shows the second adaptation, wherein 1 is the upper (fixed) machine lock in which is drilled a slot for casing 2, which serves as a guide for rod], hinge-connected at the lower end with clamp is holding the specimen 5. At its lower end the specimen is held by the movable vise 6 of the machine; each oscillator of 1/4

L 8524-65 ACCESSION NR: APhoh6474

tion movement at 6 deflects spring 7 and sets up a pulsating strain. The author described the best specimen section for use with the adaptations to avoid unwanted deformation at machine-specimen interfaces. Orig. art. has: 3 figures.

ASSOCIATION: Institut energetiki i elektrotekhniki, Akademii nauk Litovskoy SSR (Institute of Power Engineering and Electrical Engineering, Academy of Sciences, Lithuanian SSR)

SUBMITTED: 00

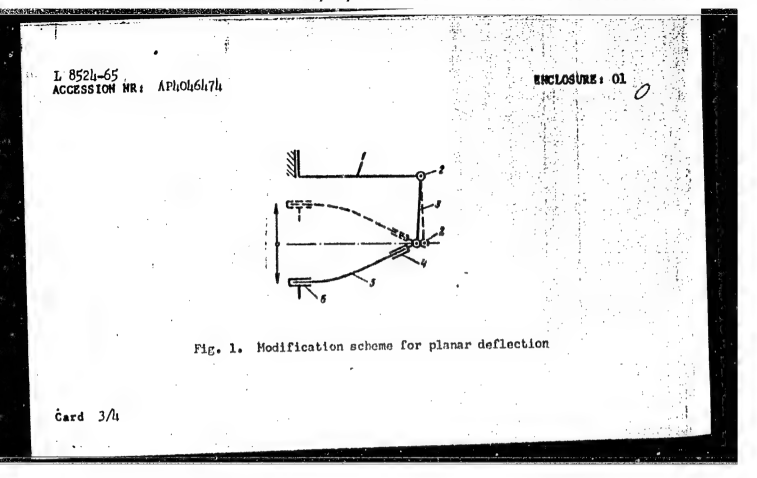
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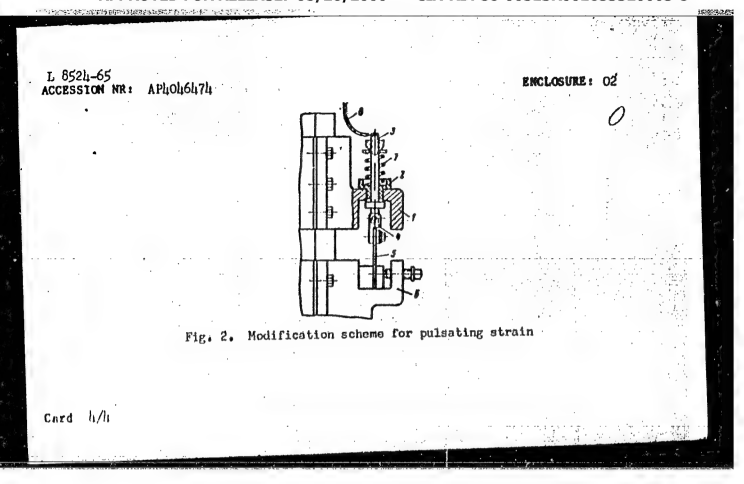
SUB CODE: MT

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OTHER: 000

Card 2/4





L 23583-65 EWT(m)/EPF(c)/EPR/EWP(j)

Pc-4/Pr-4/Ps-4

ACCESSION NR: AP4049383

Z/0009/64/000/011/0589/0594

AUTHOR: Ratner, S. B.; Farberova, I. I.; Lurje, Je. G. (Lur'ye, Ye. G.);

TITLE: Long term resistance of plastics to dynamic stress

SOURCE: Chemicky prumys1, no. 11, 1964, 589-594

TOPIC TAGS: wear resistance, fatigue strength, plastic durability, durability

ABSTRACT: The authors have published several previous articles on this subject, mostly in Russian journals. The present article is therefore a general summary of their research. They point out that the resistance of plastics to mechanical wear and fatigue depends on the course of both mechanical and mechanical-chemical destructive processes. Abrasion and friction both cause wear. The tests described were carried out with abrasives and plastics in a way which was similar to wear as it occurs in practice, so that the experimental results can readily be applied to industrial conditions. The durability of plastics increases with hardness and duration of testing. Since fatigue also plays a role, additives are recommended to slow down the destructive processes, but no specific additives are discussed. Cooling during stress increases resistance to fatigue. During cyclic stress,

2/2 Card

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653320003-8

1 11

AUTHORG: Yefrogmovich, no. Ye., Condit to the 105-51-5-1 /28

Technical Sciences, kotikov, a. .., unjineer,

Stiop, Yn. 1., Engineer Genichts, ic. s., Engineer,

Tikhmonev, V. B. Engineer

TITLE: A Calculating Machine for Controlling are-Furnace Duty

(Vychislitel noye ustroystvo dlya upravleniya rezhimom

dugovoy pechi)

PERIODICAL: Elektrichestvo, 1958 Nr 5, pp. 15-20 (USSR)

ABSTRACT: At first an analysis of the controlling method of the

electric operation of are-furnaces according to the ratio between amperage and voltage in the phase is given, which now is everywhere in use. It is shown that it is useful to abandor this method and to change over to the controlling method by means of calculating machines. In these the power of effective electric energy supplied to the furnace is controlled. This method is based on the

maintainance of the equations (1). (2) and (3). A scheme for an electromechanical variant of a calculating machine

Card 1/3 for one of the furnace phases is given. By means of a

A Calculating machine for Controlling Archaentage Duty 105-58-5-4/28

diagram the controlling character in the absence and in the presence of the calculating devices is illustrated. the contradiction between the necessity of a quick removal of the produced deviation of power from the nominal value - and the necessity of a relatively slow compensation of the produced deficiency easily can be removed, when the employed electrodynamic controller is characterized by a maximum high-speed effect, whilst the velocity of the transients (determined by the effect of the calculating machine; is tuned in within the demanded limits at the expense of controlling the amplifier factor of the integrating member. The calculating device reacts to all expitations causing a deviation of the power from its given mean value, the practical experience with the calculating machine shows that during melting at T = 10 sec the variation of the real current caused by excitations does not exceed x 10 % of the arc-current mean value, who one-year lasting test operation of the calculating machine showed that during complicated melting processes the machine guarantees an energy supply with an error not exceeding 2 %. By the aid of the

Card 2/3

A Calculating Hachine for Controlling Arc-Furnace Duty 105-58-5-4/28

calculating machine it was possible to diminish the asymmetry of electroenergy distribution between the

phases of a 20 t furnace by the 2,5-fold.

The following persons took part in creating the electron

calculating machine: A. A. Fel'dbaum, Doctor of

Technical Sciences, L. N. Fitsner, Candidate of Technical

Sciences, Yu. M. Alyshev, Engineer, L. I. Shevchenko, Engineer. There are 5 figures and 5 references, which

are Soviet.

Tsentral'naya laboratoriya avtomatiki tresta "Energochermet" ASSUCIATION:

(Central Laboratory for Automation of the "Energochermet"

Trust)

May 27, 1957 SUBMITTED:

Library of Congress AVAILABLE:

1. Electric furnaces -- Control systems 2. Mathematical computers --

Applications Card 3/3

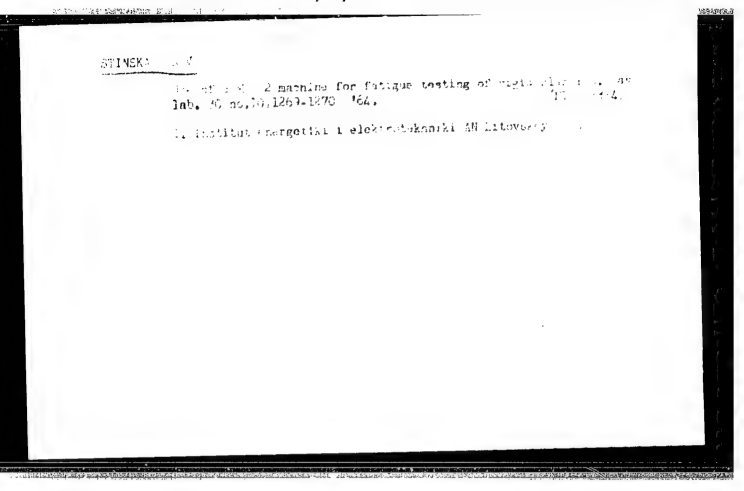
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entities, d.c., The lack, i.e., then .d. ... (thereo, rest.) problems, A.V.

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L 61462-65 EWT(m)/EPF(c)/EWG(w)/EPR/EWP(j)/T ACCESSION NR: AP5012433

Pc-4/Pe-5/Pr-4/Ps-4 WW/JAJ/RM UR/0374/65/000/002/0118/0122 678:620.169

AUTHORS: Stinskas, A. V. (Moscow); Antropova, N. I. (Moscow); Korobov, V. (Moscow); Ratner, S. B. (Moscow); Samokhvalov, A. V. (Moscow); Sharova, A. (Moscow)

TITLE: On fatigue properties of capron and caprolon

SOURCE: Mekhanika polimerov, no. 2, 1965, 118-122

TOPIC TAGS: capron, fatigue strength, caprolon, polymer, plastic

ABSTRACT: The purpose of the investigation was to test the fatigue properties of two important thermoplastics which find wide application in the machine industry, i,e., capron and caprolon. Two varieties of caprolon were investigated: (A)polymerized in presence of sodiumcaprolactam and acetic anhydride; (B)- polyme in the presence of sodiumcaprolactam and carbon dioxide. Both varieties were compared with capron "B". The fatigue properties were determined at consolebuckling at community of 1000 cycles/min at 200 and at the temperature of selfheating. It was found that both caprolons had identical fatigue properties, and on the basis of 106 cycles both caprolons had a 70%, i.e., 300 kg/cm2 greater fatigue Card 1/2

and the teams of the second of

L 61462-65 AGGESSION NR: AP5012433

strength than capron "B". The results of self-heating experiments are in complete agreement with those of S. B. Ranter and V. I. Korobov (Mekh. pol., 1965 (v. pechati)). The critical self-heating temperature for caprolon at 290 kg/cm² load and for capron at 165 kg/cm² load was found to be ATo 15C. The specimens undergo rapid destruction after reaching the critical temperature. The critical temperature was found to have a definite value and was independent of the load, the frequency, and heat removal. It is concluded that heat removal leads to an increase in the fatigue strength of both plastics. The fatigue strength of a caprolon specimen cooled by an air stream exhibited a 22% increase in fatigue strength. Orig. art. has: 2 tables and 3 graphs.

ASSOCIATION: none

SUBMITTED: 120ot64

encl: 00

SUB CODE: M7

NO REF SOV: 007

OTHER: OOO

Card 2/2

STINSKAS, V.A.

Improved shaving deflector for a hack. Gidrelis. i lesekhim.prom. 10 no.1:24 157. (MLRA 10:4)

l. Litovskiy nauchno-issledovatel'skiy institut lesnogo khosyaystva.
(Tree tapping)

"Asiatic fowl plague."
SC: Vet. 27 (6), 1,50, p. 21

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653320003-8

CZECHOSLOVAKIA/Electricity - Dielectrics

G-2

Abs Jour

: Ref Zhur - Fizika, No 1, 1958, 1254

Author

: Gomory Ivan, Bist'an Ernest, Mlejnek Otaker, Stinzel Jan

Inst

•

Title :

: Connection Between Thermal Stability and Chemical Structure

of Dielectrics.

Orig Pub

: Strojnollektrotechn. casop., 1957, 8, No 1, 10-17

Abstract

: A survey of data on the dependence of the thermal stability of high molecular organic dielectrics and their chemical structure. The authors discuss briefly the structural variations that occur upon heating, and give ideas concerning the degree to which they depend on the individual

elements of the structure.

Card 1/1

STIDPOL, V

Mineralogical study of complex mineralizations in the vein layers of the Tibles Mountains. p. 147.

(ANALELE. SERIA ATIINTELOR NATURII. Rumania. Vol. 5, no. 10, 1956)

SO: Monthly List of East European Accessions (KEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

NUMANIA/Cosmochemistry. Geochemistry. Hydrochemistry.

D

Abs Jour: Ref Zhur-Khim., No 23, 1958, 77047.

Author : Innovici V., Giusca D., Stiopol V., Minzararu L. Inst : "C.J. Parhon" University.

: Physiographic Study of Deposits of Polymetallic Sulfides Title

at Gemene.

Orig Pub: An. Univ. "C.J. Parhon". Ser. stiint. natur., 1957,

No 16, 153-160.

Abstract: The deposits are found in sericite-chlorite schists and

is considered to be an epigenetic one. The microscopic study of ores showed the presence of following minerals in them: pyrite, arsenopyrite, sphalerite, chalcopyrite, tetrahedrite, bournonite, galena; gangue minerals - quartz and baryte; secondary minerals - lemonite, azurite, cerussite and anglesite.

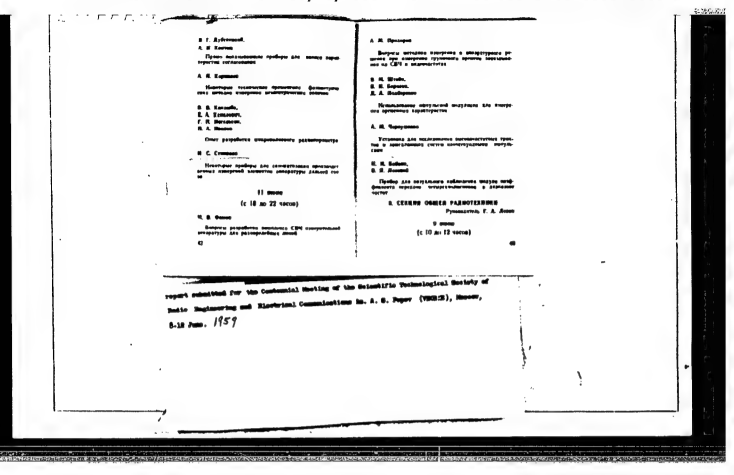
Card : 1/2

REMANIA/Cosmochemistry. Geochemistry. Hydrochemistry.

APPROVED FOR RELEASE: 08/26/2000958, GTA RDP86-00513R001653320003-8"

Microphotographs of thin sections are presented. - G. Vorob'yev.

Card : 2/2



STIPAL, Bohumil, MUDr.

Organization of the ambulatory service in Ostrava. Ceek, zdravot.

5 no.5:265-269 May 57.

1. Zastupce reditele pro ambulatni sluzbu Okresni ustav narodniho zdravi v Ostrave.

(OUTPATIENT SERVICES,

ambulatory serv. in Czech. (Cz))

STIPAL, Pohumil

CZECHOSLOVAKIA

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MD

Chief of the Health Lepartment (Odbor Zdravotnictvi) of the North-Moravian KNV, Ostrava

Prague, Prakticky Lekar, No 20, Oct 62, pp 869-872

"Committee of Experts of the Department of Health of KNV (Regional National Committee) as an Instrument to Increase the Level of Health Care"

Co-authors:

CERNY, Josef, JUDr, Chair of Legal Medicine of PU (Palacky University), Clomouc; Director: A. ROZMARIC, Prof. Dr.

1/2

STIPAL, S.

"Using a textbook in physics lessons. p. 228." (FIZYKA I CHEMIA), Vol. 6, no. 4, July/Aug. 1953, Warszawa, Poland

So: Monthly List of East European Accessions L. C. Vol. 2, No. 11, Nov. 1953, Uncl.

```
GAVEZ, E.; SUDARIC, F.; STIPANCEVIC, L.

Tuberculosis (postprimaria?) scroti of the stallion. Tuberkuloza,
Beogr. 11 no.4:447-450 0-D 159.

1. Patoloski institut Veterinakog fakulteta, Sarajevo (sef: prof.
dr E. Gavez.)

(TUBERCULOSIS MAIS GENITAL veterinary )

(HORSES die.)
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Stipanic, E.

The mathematic aspect of Zeno's Achilles aporia. p. 171

CROATICA CHEMICA ACTA. (Hrvatsko kemijsko drustvo, Sveuciliste u Zagrebu i Hrvatsko prirodoslovno drustvo) Zagreb, Yugoslavia. Vol. 7, no. 3/4, 1955

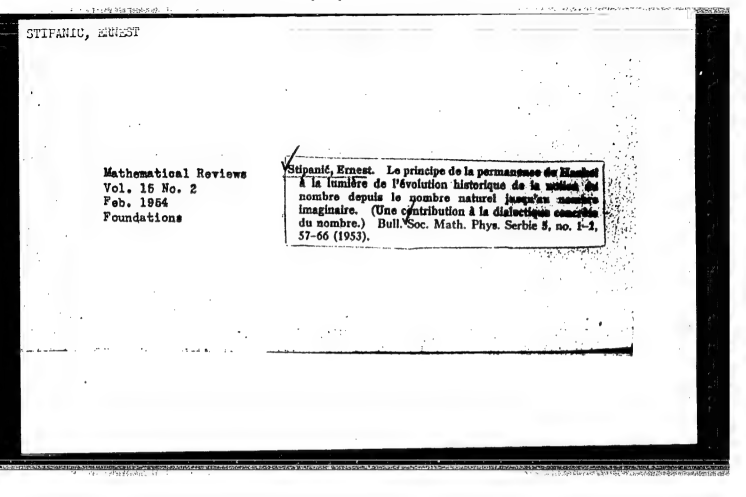
Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959

Uncl.

The Compation of the State of a small of the contract the enterior (1) The ref. (1) to. (1/1) 1 (2) course, in orlayis) 30: houtel List of East Mary ean Accessions, Library of Confress, Vol. 2, to. 10, October, 1:3, Maclasrified

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CIA-RDP86-00513R001653320003-8



STIPANIC, Ernest (Beograd)

A theorem of E. Cesaro and a theorem of T. Salat in the theory of series. Ves mat fiz Srb no.11:63-68 159.

l. Clan Uredivackog odbora, "Vesnik Drustva matematicara i fizicara Narodne Republike Srbije."

STIPANIC, Ernest (Beograd)

Application of a Dini's theorem in the theory of series. Ves mat fiz Srb no.ll:69-80 '59.

1. Clan Uredivackog odbora, "Vesnik Drustva matematicara i fizicara Narodne Republike Srbije."

 32(4)

YHG/1-59-1-44/67

AUTHOR:

Stipanić, Ljubo, Engineer and Chief of Electrical

Section (Rijeka)

TITLE:

Reconstruction of the Port of Rijeka

PERIODICAL:

Tehnika, 1959, Nr 1, pp 134-140 (YUG)

ABSTRACT:

The author describes in detail the port of Rijeka before the War and the damage inflicted upon this Port by the retreating German army. Systematic reconstruction of the Port has been in progress since 1945. The construction of the new Sušak breakwater lasted from 1949 to 1956. This breakwater is 32 m long, 18 m wide, it has 3 railway tracks, 2 wharves for ocean liners, and 6 new 5-ton cranes which can operate with hooks or grabs. Reconstruction of the Barčić wharf lasted3 years, of the "10 rujan" and "Obala jugoslavenske mornarnice" piers and Vladimir Nazor wharf 4 years and of the "29 Novembar" wharf

Card 1/5

YUG/1-59-1-44/67

Teconstruction of the Port of Rijera

of individual piers, number of cranes on each pier and the amount of storage space available are given in the article. The Port is equipped with portal, semi-portal and floating cranes which were either purchased from Hungary and Holland or produced by the "3 maj" Shipyard in Rijeka, such as the six 5-ton semi-portal cranes installed on the Sušak breakwater. The total number of cranes in the Port is 47 and the number of various vehicles operating in the area is 300. The Port has 3 rescue ships and various types of repair shops. 90% of the total rail-road tracks have been laid since the war. Non-built up areas of the Port have been asphalted, drains laid and new underground power, telegraph and telephone lineslaid. The electrification of the Port has been modernized, 4 new transformer stations constructed and 3 more planned. A new telephone exchange with

3/5

YUG/1-59-1-44/67

Reconstruction of the Fort of Rijeka

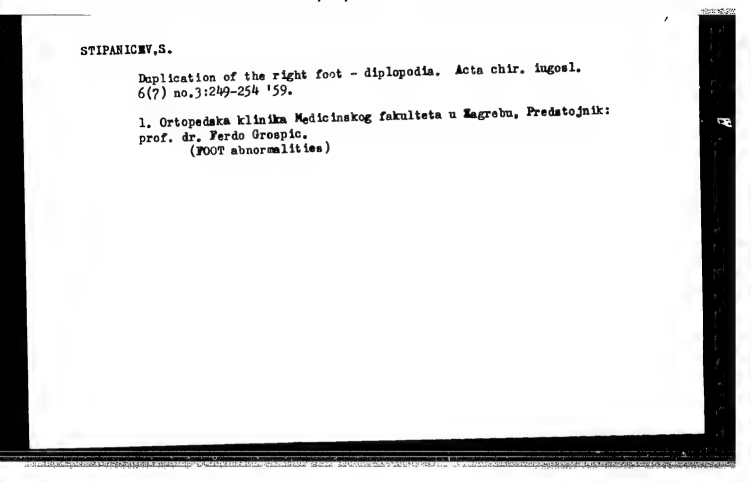
in Ljubljana; "Rade Končar", "Dizalo" and "Radnik" in Zagreb; 3) on the electrification and telephone installations: "Elektroprimorje", "Svjetlost" and "Monter" in Rijeka; "Rade Končar" and "Telefonvod" in Zagreb; Elektrotehničko poduzeće (Electrical Engineering Enterprise) in Crikvenica and "Iskra" in Kranj; 4) on the construction and reconstruction of storages and other buildings: Gradjevno poduzeće (Building Enterprise) "Jadran" and "Pomgrad" in Rijeka; "Hidroelektra" and "Gortan" in Zagreb. There are 6 photos, 8 tables and 1 diagram.

AUSTCIATION: Poduzeće luka i skladišta (Port and Storage Enterprise),

mr Jera.

SUBMITTED: July 10, 1958.

Card 5/5



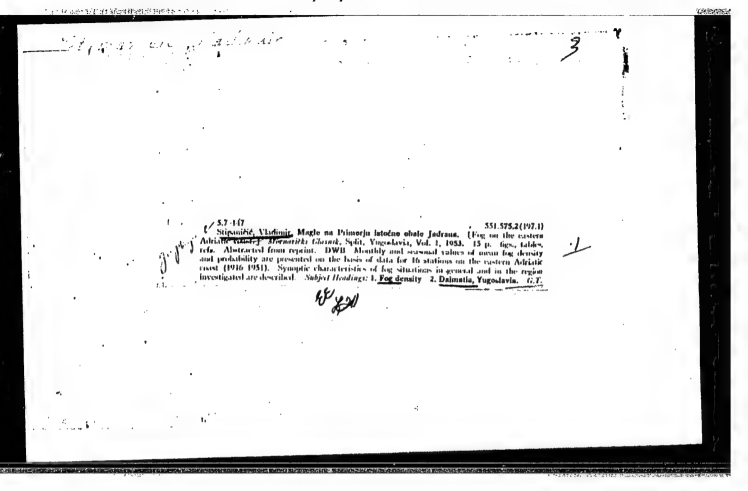
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STIPANCIC, V.

Extraodinary coldness during the winter.1955-56. p. 160. (CODISNJAK, Yugoslavia, 1955 (published 1956.)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, nc. 7, July 1957. Uncl.

YUCOSLAVIA / Forest Science. Forest Cultures.

K-4

THE PROPERTY OF THE PROPERTY O

Abs Jour

: Ref. Zhur - Biologiya, No 17, 1958, No. 77540

Author

: Stipanicic, Vladimir

Inst

: Not given

Title

: Bora in the Karst Area and Windbreak Forest Belts

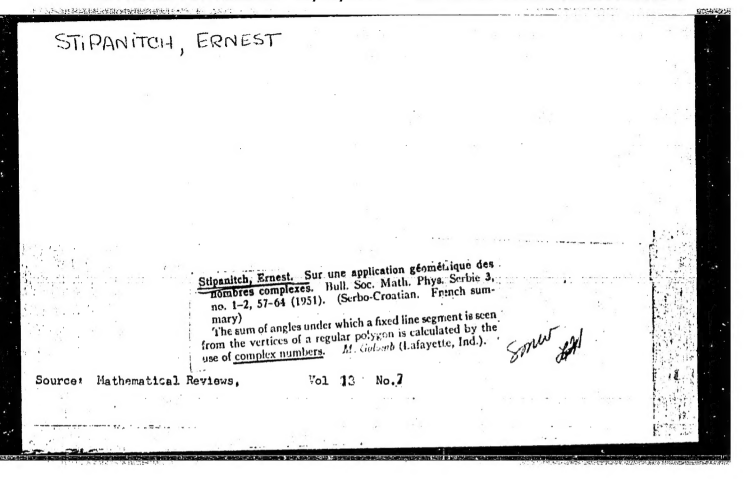
Orig Pub

: Shumarstvo, 1956, 9, No 8-9, 487-496

Abstract

: The nature of the dangerous bora storm wind is characterized and its influence on the soil and vegetation is described. The possibilities of weakening the killing effect of the boras by means of shelterbelts are examined and data are cited from literature on the windbreaking effectiveness of different types of windbreak plantations. The most suitable constructions of windbreaking forest belts are indicated, and the criteria of the selection of tree species with the view to their suitability for the ecological conditions of Karst are characterized. -- I. A. Bashkirov.

Card 1/1



STIPCEVIC, Boris, dipl. inz.

Computation of evaporators for water cooling in air-conditioning installations. Strojerstvo 6 no.1/4:32-37 '64.

STIPCEVIC, Ziravbo (Sarajevo)

A generalization of the Hartee method. Glas mat fiz Hrv 18 no.4:279-284 '63.

1. University of Sarajevo, Sarajevo.